11) Publication number:

79 Outram Road

0 341 093 A3

(12)

## **EUROPEAN PATENT APPLICATION**

21 Application number: 89304636.7

(2) Date of filing: 08.05.89

(5) Int. Cl.<sup>5</sup> **G01N 21/62**, G01N 21/65, G01N 23/223, G01N 21/87, //B07C5/342

© Priority: 06.05.88 GB 8810723 07.07.88 GB 8816167 09.11.88 GB 8826225 23.03.89 GB 8906853

- Date of publication of application:08.11.89 Bulletin 89/45
- Designated Contracting States:
  BE DE NL
- Date of deferred publication of the search report: 27.02.91 Bulletin 91/09
- 7) Applicant: GERSAN ESTABLISHMENT Staedtle 36 FL-9490, Vaduz(LI)
- Inventor: Smith, Martin Phillip
   18 Hamilton Road
   Wargrave Berkshire RG10 8BB(GB)
   Inventor: Smith, Robin Wyncliffe

Croydon Surrey CR0 6XJ(GB)
Inventor: Stewart, Andrew David Garry
The Old Rectory
Ashampstead Reading Berkshire(GB)
Inventor: Brink, Daniel Johannes
513 Rossouw Street
The Willows Pretoria R9A(ZA)
Inventor: Cooper, Martin
37 Terrington
Marlow Buckinghamshire SL7 2RE(GB)
Inventor: Welbourn, Christopher Mark
Oswald London Road
Sunningdale Berkshire(GB)
Inventor: Spear, Paul Martin

Representative: Lyndon-Stanford, Edward Willoughby Brooke et al MARKS & CLERK 57/60 Lincoln's Inn Fields London WC2A 3LS(GB)

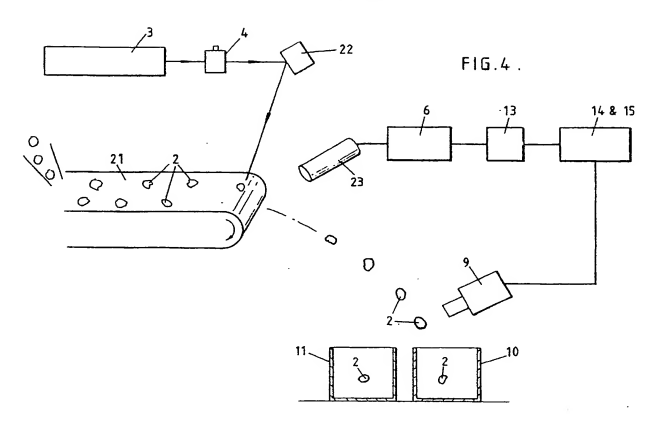
3 Bottisham Close Lower Earley

Reading Berkshire RG6 4ED(GB)

- (see Identifying gemstones.
- n order to determine whether a particle is a diamond, 514.5 nm laser radiation, modulated at a frequency of 10 MHz to 1 GHz, is projected onto the particle 2, and the radiation emitted by the particle 2 is collected by a wide aperture viewing system 23 with narrow band pass filtering of the diamond Stokes or anti-Stokes Raman frequency appropriate to the laser wavelength. The emitted radiation is detected by a detector 6, and an associated elec-

tronic circuit 13,14,15 detects signals modulated at the same frequency as the laser modulation frequency. In this way, only Raman radiation is detected as this has a very short rise/decay time; other luminescence forms a background which is not modulated and can be removed by for instance thresholding, or heterodyne techniques. The method can be used to sort diamond from gangue on a wide belt, without very complicated optics.

EP 0 341 093 A3





## **EUROPEAN SEARCH** REPORT

EP 89 30 4636

DOCUMENTS CONSIDERED TO BE RELEVANT				
Category	Citation of document with indication, where appropriate, of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. CI.5)
×	GB-A-2 018 984 (COMPAGNIE INDUSTRIELLE RADIOELECTRIQUE) * Page 1, lines 67-78; claims 1,2 *		1,7	G 01 N 21/62 G 01 N 21/65 G 01 N 23/223 G 01 N 21/87 //
A	GB-A-1 528 699 (DE BEE LTD) * Claims 1-7 *	RS CONSOLIDATED MINES	1	B 07 C 5/342
Α .	OPTICAL ENGINEERING, vol. 24, no. 2, March/April 1985, pages 352-355, Bellingham, Washington, US; M.D. DUN-CAN et al.: "Imaging biological compounds using the coherent anti-Stokes Raman scattering microscope" * Page 352 left-hand column *			
<b>A</b>	US-A-3 736 428 (J.N. MO * Claims 1,6 *	NROE)	1,7	
Α	US-A-4 200 801 (D.D. SCHURESKO) * Claim 1 *		1	
Α	US-A-3 971 951 (K. RIKUKAWA) * Claim 1 *		1,7	TECHNICAL FIELDS SEARCHED (Int. Cl.5)
Α	US-A-4 365 153 (O. SEIG * Claims 1,3,23 *	 EL)	1 *	G 01 N B 07 C
E	EP-A-0 341 095 (GERSAN ESTABLISHMENT)  * Claims 1-13 *		1,2,4,5,7, 8,10	
E.	EP-A-0 345 949 (GERSAN ESTABLISHMENT) * Column 7, line 40 - column 8, line 30 *		1,7,8	
•				
*				
	The present search report has	been drawn up for all claims	$\dashv$	
Place of search Date of completion of search				Examiner
The Hague 27 November 90			VAN DEN BULCKE E.	

## CATEGORY OF CITED DOCUMENTS

- particularly relevant if taken alone
   particularly relevant if combined with another document of the same catagory
- A: technological background
- O: non-written disclosure
  P: intermediate document
- T: theory or principle underlying the invention

- E: earlier patent document, but published on, or after
- the filing date
  D: document cited in the application
- L: document cited for other reasons
- &: member of the same patent family, corresponding document